Inventor One Given Name:: Todd W

Family Name:: Pastrick

Postal Address Line One:: 14216 Taft

City:: Sprink Lake

State or Province:: Michigan

Country:: USA

Postal or Zip Code:: 49456

City of Residence:: Spring Lake

State or Province of Residence:: Michigan

Country of Residence:: USA Citizenship Country:: USA

Inventor Two Given Name:: Mark L

Family Name:: Litke

Postal Address Line One:: 948 Bay Ridge Dr.

City:: Holland

State or Province:: Michigan

Country:: USA

Postal or Zip Code:: 49424 City of Residence:: Holland

State or Province of Residence:: Michigan

Country of Residence:: USA Citizenship Country:: USA

Inventor Three Given Name:: David K

Family Name:: Willmore

Postal Address Line One:: 14697 Lillian Street

City:: Holland

State or Province:: Michigan

Country:: USA

Postal or Zip Code:: 49424 City of Residence:: Holland

State or Province of Residence:: Michigan

Country of Residence:: USA Citizenship Country:: USA

Inventor Four Given Name:: Rick

Family Name:: Mousseau

Postal Address Line One:: 185 Portchester Road

City:: Holland

State or Province:: Michigan

Country:: USA

Postal or Zip Code:: 49424 City of Residence:: Holland

State or Province of Residence:: Michigan

Country of Residence:: USA Citizenship Country:: USA

CORRESPONDENCE INFORMATION

Corresponden Customer Number:: 28101

Fax One:: (616) 975-5505

Electronic Mail One:: collins@vglb.com

APPLICATION INFORMATION

Title Line One:: UNIVERSAL EXTERIOR VEHICLE SECURITY LIGH

Title Line Two:: T

Total Drawing Sheets:: 22 Formal Drawings?:: Yes Application Type:: Utility Docket Number:: DON01 P-1142

Secrecy Order in Parent Appl.?:: No

REPRESENTATIVE INFORMATION

Representative Customer Number:: 28101

CONTINUITY INFORMATION

This application is a:: CONTINUATION OF > Application One:: 10/251,053

Filing Date:: 09-20-2002

Which is a:: CONTINUATION OF

>> Application Two:: 09/962,835

Filing Date:: 09-25-2001 Patent Number:: 6,494,602

Which is a:: CONTINUATION OF

>>> Application Three:: 09/641,379

Filing Date:: 08-18-2000 Patent Number:: 6,299,333

Which is a::CONTINUATION OF

>>>Application Four:: 09/174,757

Filing Date:: 10-19-1998 Patent Number:: 6,149,287

Which is a::CONTINUATION OF

08/687,628 >>>> Application Five::

Filing Date:: 07-26-1996 Patent Number:: 5,823,654

Which is a:: CONTINUATION IN PART OF

>>>>> Application Six:: 08/607,284

Filing Date:: 02-02-1996 Patent Number:: 5,669,704

Which is a:: CONTINUATION OF

>>>>> plication Seven:: 08/4,591

Filing Date:: 04-21-1995 Patent Number:: 5,497,306

Which is a:: CONTINUATION IN PART OF

>>>>> Application Eight:: 08/333,412

Filing Date:: 11-02-1994 Patent Number:: 5,497,305

Which is a::CONTINUATION OF

>>>>>> Application Nine:: 08/011,947

Filing Date:: 02-01-1993 Patent Number:: 5,371,659

Source:: PrintEFS Version 1.0.1